EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	95	"5999849"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2008/08/06 10:22
L2	115	"6067474"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:22
L3	398642	(dielectric ceramic) near3 (substrate layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:24
L4	34887	3 and reson\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:24
L5	1702	4 and stub	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:24
L6	2	"2001308601"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:26
L7	4	"6538526"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:27
L8	6	("5484764" "5943005" "5986519" "5990764" "6144267" "6201456").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/06 10:29
L9	3822	mikami	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/06 10:30
L10	60	9 and "333"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/06 10:30

L11	12	("5700745" "5786740" "5945894" "6069543" "6087910" "6172572" "6175286" "6204739" "6278344" "6331808" "6411181" "6556107").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/06 10:32
L12	1	("6943651").URPN.	USPAT	OR	ON	2008/08/06 10:32
L13	1082	mukaiyama	USPAT	OR	ON	2008/08/06 10:34
L14	5	13 and "333"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/06 10:34
L15	362	mukaiyama	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:36
L16	27	15 and (line stripline microstrip resonator)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:36
L17	17	mukaiyama near kazutaka	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:39
L18	103	mikami near shigeyuki	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:40
L19	3	"7274273"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:42
L20	86	Hirose near Keiichi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:43

L21	4	"6538526"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:45
L22	789	Kanagawa near Kiyoshi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:47
L23	11	22 and (line stripline microstrip resonator)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:47
L24	463	22 and (line stripline microstrip resonator)	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2008/08/06 10:48
L25	15	24 and "333"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/06 10:48
L26	0	sonoda near toshiro	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:49
L27	215	sonoda near tomiya	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:49
L28	44	27 and "333"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:49
L29	238	hiratsuka near toshiro	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:52
L30	95	29 and "333"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:53

L31	3	"6943651"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:55
L32	4	kochi near kiyoharu	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:56
L33	2	kochi near akiko	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:57
L34	59	matsuzaki near hiroyasu	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:58
L35	26	kochi near tetsuya	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:58
L36	32	baba near takahiro	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:59
L37	993	sakamoto near koichi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:59
L38	0	(32 33 34 35 36 37) and 333/4.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:59

L39	35	(32 33 34 35 36 37) and "333"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:00
L40	8718	((333/24r) or (333/134) or (333/202) or (333/204) or (333/208) or (333/219) or (333/219.1) or (333/227) or (333/238) or (333/246) or (333/254) or (333/260)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/06 11:03
L41	638	40 and stub	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:03
L42	498	41 and (dielectric ceramic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:03
L43	274	42 and (quarter 1/4 \$lambda\$/4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:04
L44	180	43 and (1/2 half \$lambda\$/2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:04
L45	2	("5750473" "6166612").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/06 11:05
L46	28	("5750473").URPN.	USPAT	OR	ON	2008/08/06 11:06
L47	7	("2945195" "3451015" "4352076" "5236268" "5750473").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/06 11:10
L48	36	("3451015").URPN.	USPAT	OR	ON	2008/08/06 11:11

L49	5	("3104363" "4023125" "4334202" "4675620").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/06 11:16
L50	2	("5321375").URPN.	USPAT	OR	ON	2008/08/06 11:17
L51	2054	dielectric adj resonator	USPAT	OR	ON	2008/08/06 11:19
L52	9066	dielectric adj resonator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:20
L53	471	52 and excitation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:20
L54	237	53 and (e electric) adj field	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:21
L55	74	54 and (quarter 1/4 \$lambda\$/4) and (1/2 half \$lambda\$/2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:22
L56	702	333/219.1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:24
L57	796	(333/219.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/06 11:24
L58	42	57 and stub	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:24

L59	48	57 and projection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:25
L60	879	(333/219).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/06 11:26
L61	105	60 and (stub projection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:26
L62	101	61 not (58 59)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:27
L63	1796	(333/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/06 11:31
L64	1745	63 not (58 61 59)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:31
L65	215	63 and (stub projection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:31
L66	164	65 not (58 61 59)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:32

L67	135	(Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperature) and width and (resona\$7) and open and (stub projection) and (suppress\$ reduc \$4) near3 leakage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:52
L68	1	((Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperature) and width and (resona\$7) and open and (stub projection) and (suppress\$ reduc \$4) near3 leakage). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:54
L69	1	((Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperature) and width and (resona\$7) and (stub projection) and (suppress\$ reduc\$4) near3 leakage).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:55
L70	1	((Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperture) and width and (resona\$7) and (stub projection) and (suppress\$ reduc\$4) near3 leakage).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:55

L71	1	((Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperture) and (resona\$7) and (stub projection) and (suppress\$ reduc\$4) near3 leakage).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:55
L72	3	((Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperature) and width and (resona\$7) and open and (stub projection)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:55
L73	3	((Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperature) and width and (resona\$7) and (stub projection)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:56
L74	18	((Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperature) and (resona\$7) and (stub projection)). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:56

L75	3	((Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperture) and width and (resona\$7) and open and (stub projection)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:56
L76	21	((Line stripline microstrip) and (dielectric ceramic) and (substrate layer) and (electrode conductive adj layer) and (slit slot gap opening aperture) and (resona\$7) and (stub projection)). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:56
L77	14	"575047"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 12:33
L78	9	(("5750473") or ("3451015") or ("6489865") or ("6606017") or ("6943651") or ("6538526") or ("7274273") or ("7378924") or ("7245195")).PN.	USPAT	OR	OFF	2008/08/06 12:34
L79	99	(US-20070176713-\$ or US-20010019293-\$ \$ or US- 20020027482-\$ or US-20020159733-\$ or US-20030174092-\$ \$ or US- 20030231074-\$ or US-20040100338-\$ or US-20050020231-\$ \$ or US- 20060066422-\$ or US-20060139130-\$ or US-20060192639-\$ \$ or US- 20070164868-\$ or	US-PGPUB; USPAT	OR	ON	2008/08/06 12:56

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